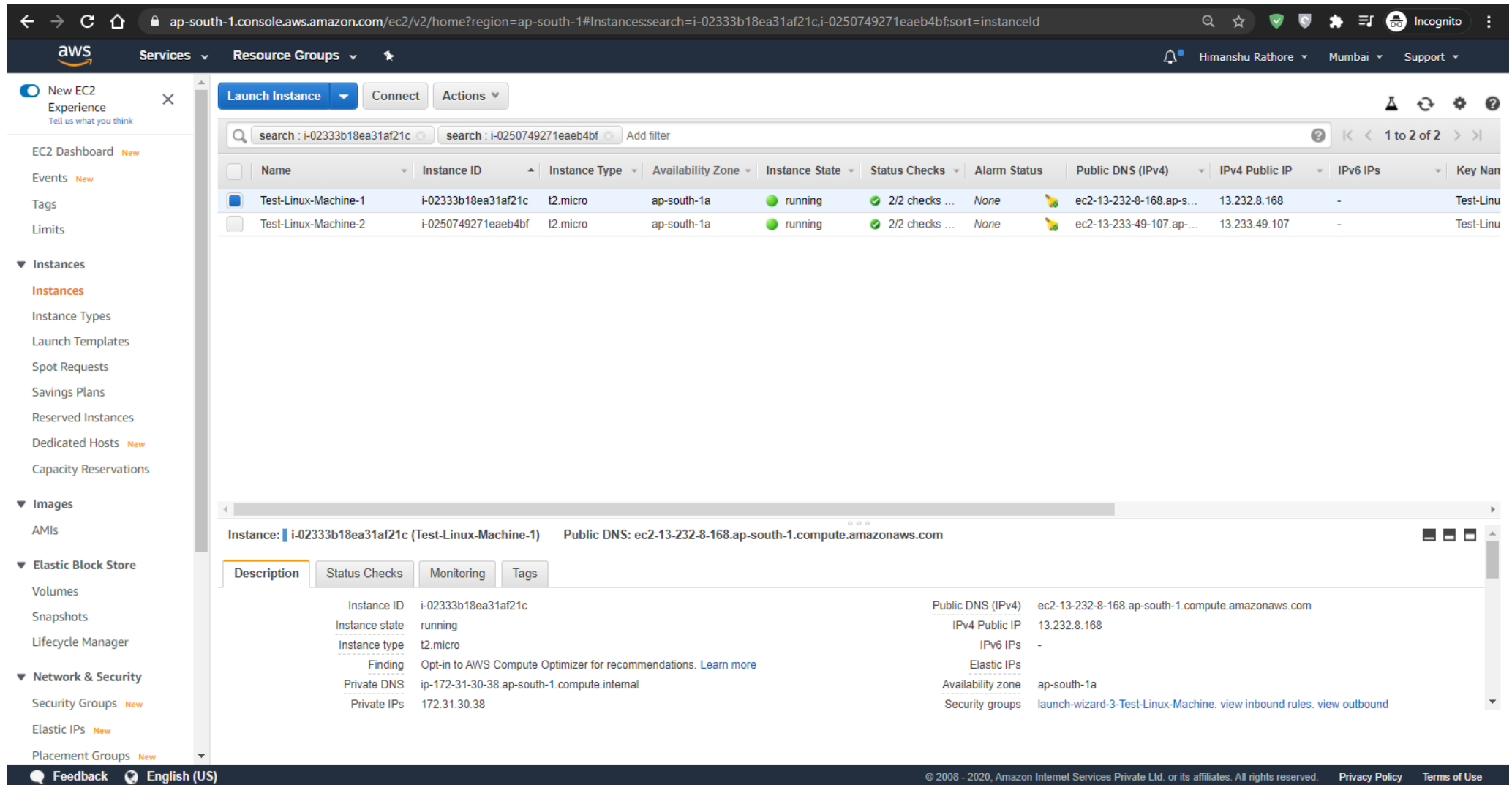


- Linux Machine -1 - EC2 instance (<http://13.232.8.168>)



The screenshot shows the AWS Management Console for the 'ap-south-1' region. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Images, Elastic Block Store, and Network & Security. The main content area displays a list of EC2 instances. Two instances are shown, both in a 'running' state. The first instance, 'Test-Linux-Machine-1', has a public IP of 13.232.8.168. The second instance, 'Test-Linux-Machine-2', has a public IP of 13.233.49.107. Below the list, a detailed view of the first instance is shown, including its instance ID, state, type, and various DNS and IP addresses.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
Test-Linux-Machine-1	i-02333b18ea31af21c	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-232-8-168.ap-s...	13.232.8.168	-	Test-Linu
Test-Linux-Machine-2	i-0250749271eaeb4bf	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-233-49-107.ap-...	13.233.49.107	-	Test-Linu

Instance: **i-02333b18ea31af21c (Test-Linux-Machine-1)** Public DNS: ec2-13-232-8-168.ap-south-1.compute.amazonaws.com

Description		Status Checks		Monitoring		Tags	
Instance ID	i-02333b18ea31af21c	Public DNS (IPv4)	ec2-13-232-8-168.ap-south-1.compute.amazonaws.com				
Instance state	running	IPv4 Public IP	13.232.8.168				
Instance type	t2.micro	IPv6 IPs	-				
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs					
Private DNS	ip-172-31-30-38.ap-south-1.compute.internal	Availability zone	ap-south-1a				
Private IPs	172.31.30.38	Security groups	launch-wizard-3-Test-Linux-Machine. view inbound rules . view outbound				

- Linux Machine -2 - EC2 instance (<http://13.233.49.107>)

← → ↺ 🏠 ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instances:search=i-02333b18ea31af21c,i-0250749271eae4bf;sort=instanceId

aws Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard **New**

Events **New**

Tags

Limits

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **New**

Capacity Reservations

▼ Images

AMIs

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups **New**

Elastic IPs **New**

Placement Groups **New**

Launch Instance Connect Actions

search : i-02333b18ea31af21c search : i-0250749271eae4bf Add filter

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
<input type="checkbox"/>	Test-Linux-Machine-1	i-02333b18ea31af21c	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-232-8-168.ap-s...	13.232.8.168	-	Test-Linu
<input checked="" type="checkbox"/>	Test-Linux-Machine-2	i-0250749271eae4bf	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-233-49-107.ap-...	13.233.49.107	-	Test-Linu

Instance: i-0250749271eae4bf (Test-Linux-Machine-2) Public DNS: ec2-13-233-49-107.ap-south-1.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-0250749271eae4bf	Public DNS (IPv4)	ec2-13-233-49-107.ap-south-1.compute.amazonaws.com
Instance state	running	IPv4 Public IP	13.233.49.107
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	
Private DNS	ip-172-31-22-220.ap-south-1.compute.internal	Availability zone	ap-south-1a
Private IPs	172.31.22.220	Security groups	launch-wizard-3-Test-Linux-Machine. view inbound rules . view outbound


Feedback English (US)

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- Linux Machine -1 - Login Page (<http://13.232.8.168>) – OUTPUT



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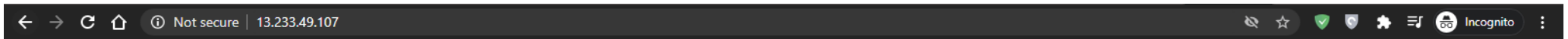


Username :


Password :

☒ Remember me [Forgot password?](#)

- Linux Machine -2 - Login Page (<http://13.233.49.107>) – OUTPUT



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UserID :

Passkey :

☒ Remember me [Forgot password?](#)

- Target Group

← → ↺ 🏠 🔒 ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:ap-south-1:226449711013:targetgroup/Te... 🔍 ☆ 🟢 🛡️ ⚙️ 📁 🧑 Incognito ⋮

aws Services ▾ Resource Groups ▾ ⭐

🔔 Himanshu Rathore ▾ Mumbai ▾ Support ▾

☰

EC2 > Target groups > Test-Linux-TG

Test-Linux-TG

Delete

📄 arn:aws:elasticloadbalancing:ap-south-1:226449711013:targetgroup/Test-Linux-TG/5539c6f4b93809e7

Basic configuration

Target type
instance

Protocol : Port
HTTP : 80

VPC
vpc-4bb92f23 🔗

Load balancer
Test-Linux-ALB 🔗

Group details | **Targets** | Monitoring | Tags

Registered targets (2)

🔄 Deregister Register targets

🔍 Filter resources by property or value < 1 > ⚙️

<input type="checkbox"/>	Instance ID ▾	Name ▲	Port ▾	Zone ▾	Status ▾	Status details
<input type="checkbox"/>	i-02333b18ea31af21c	Test-Linux-Machine-1	80	ap-south-1a	🟢 healthy	
<input type="checkbox"/>	i-0250749271eae4bf	Test-Linux-Machine-2	80	ap-south-1a	🟢 healthy	

🗨 Feedback 🌐 English (US)

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- **Application Load Balancer** (DNS name: <http://test-linux-alb-522804164.ap-south-1.elb.amazonaws.com>)

The screenshot displays the AWS Management Console interface for an Application Load Balancer. The top navigation bar shows the AWS logo, 'Services', 'Resource Groups', and a user profile for 'Himanshu Rathore' in the 'Mumbai' region. The main content area features a search bar with the text 'arn:aws:elasticloadbalancing:ap-south-1...' and a table listing the load balancer. The table has columns for Name, DNS name, State, VPC ID, Availability Zones, Type, Created At, and Monitoring. The single entry is 'Test-Linux-ALB' with a state of 'active' and a creation time of 'August 24, 2020 at 1:28:40 ...'. Below the table, the 'Load balancer: Test-Linux-ALB' section is visible, with tabs for 'Description', 'Listeners', 'Monitoring', 'Integrated services', and 'Tags'. The 'Description' tab is selected, showing the 'Basic Configuration' section with the following details:


Name	Test-Linux-ALB
ARN	arn:aws:elasticloadbalancing:ap-south-1:226449711013:loadbalancer/app/Test-Linux-ALB/217809c0c691d872
DNS name	Test-Linux-ALB-522804164.ap-south-1.elb.amazonaws.com (A Record)
State	active
Type	application
Scheme	internet-facing
IP address type	ipv4

The bottom of the console shows a 'Feedback' button, the language 'English (US)', and the copyright notice '© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.' along with links to 'Privacy Policy' and 'Terms of Use'.

- DNS name: <http://test-linux-alb-522804164.ap-south-1.elb.amazonaws.com> - OUTPUT



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Username :


Password :

☒ Remember me [Forgot password?](#)

- DNS name: <http://test-linux-alb-522804164.ap-south-1.elb.amazonaws.com> - OUTPUT



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UserID :

Passkey :

☒ Remember me [Forgot password?](#)